

**Before the
Federal Communications Commission
Washington, DC 20554**

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**FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY**

In the Matter of)
Request for Review of)
NEW ALBANY-FLOYD COUNTY)
CONSOLIDATED SCHOOL CORPORATION)
of Decision of Universal Service Administrator)
Under FCC Docket Nos. 97-21 and 96-45)

Billed Entity No. 130549
Application No. 27572
Funding Request No. 27770
27783

DOCKET FILE COPY ORIGINAL

To: Common Carrier Bureau

REQUEST FOR REVIEW

New Albany-Floyd County Consolidated School Corporation, pursuant to the procedures adopted in Section 54.721 of the Rules (47 C.F.R section 54.721), hereby seeks review of the Decision, dated March 24, 1999, of the Universal Service Administrator denying the above-referenced application. In accordance with the requirements of the Rules, the following is submitted:

1. On January 30, 1998, this school corporation filed Form 470 Description of Services Requested and Certification Form for an Internet access project. In accordance with the Schools and Libraries Corporation rules and the FCC's priority one services, this school corporation advertised for bids to provide Internet access to all educational and administrative buildings within our boundaries. Following the formal bid period pursuant to Indiana statute, this school corporation filed Form 471 Services Ordered and Certification Form on April 8, 1998.

2. The design selected as the most economical access to the Internet is to utilize 20 T1 circuits multiplexed into a DS3 at the Ameritech office. The DS3 is brought into a central location where a Domain Name Server handles Internet traffic on a T1 direct to Access Indiana. Attached

as *Exhibit 1* is the Logical Network Map designed by a Certified Data Design Engineer. Attached as *Exhibit 2* is the Physical Network Map for the project by the same engineer.

3. Following due consideration by staff, project consultants, and the Board of School Trustees, the bid for Internet services was awarded to Ameritech as a complete telecommunications package. Attached as *Exhibit 3* are bid documents from Ameritech delineating the leased services that are provided to this school corporation. It is important to state again that this Internet access project is composed of leased services and leased equipment from a telecommunications provider in keeping with priority one of the Federal Communications Commission. All aspects of the leased services and equipment are required to provide Internet access. The deletion of any part of the design would render the entire project inoperable and prohibit our students from access to the resources of the Internet.

4. In the Funding Decisions Commitment letter dated February 18, 1999, the Schools and Libraries Corporation arbitrarily reassigned our application from a telecommunications project to a category of service designed to provide internal connections. Following this logic, the SLC then denied our application because internal connections are not provided for at less than the 62% discount rate. All twenty of our LANs are hub-based and fully operational. We made no request in this application for LANs except for the opportunity to connect them to the Internet.

5. On March 1, 1999, this school corporation appealed the decision to deny funding. Attached as *Exhibit 4* is the letter of appeal and supporting letters to the appeal. By March 24, 1999, the SLC again denied Internet connectivity to our students by stating that, "Services the applicant listed as Telecommunications Services and Internet access included some Internal Connections services. These funding requests were categorized as Internal Connections to avoid

the possibility of treating priority two services (Internal Connections) as priority one services (Telecommunications Service, Dedicated Services, and Internet Access). Since Internal Connections are only funded at the 70% level and above, these services could not be supported for this funding period."

6. The petitioner asserts that:

- The Schools and Libraries Corporation acted in an arbitrary and capricious manner in the formation of the service categories delineated in CC Docket number 96-45. Specifically limiting dsu/csu and routers to the single service category of Internal Connections ignores common telecommunications practice. The router and dsu/csu perform at the OSI layer 1 and layer 2 at both the demarcation and termination points as designed by the telecommunications provider. The router and dsu/csu may perform a function in a Telecommunications Service or in Access to the Internet and should not be limited to a single category of service. As illustrated in *Exhibit 2*, these devices in this lease have no functionality in the building LAN and cannot be considered as a part of the LAN.
- The Schools and Libraries Corporation has a formal policy statement adopted by the Board of Directors on November 20, 1997 which states that "The primary purpose of the services for which support is sought must be the delivery of services to the classrooms or other places of instruction at schools and libraries that meet the statutory definition of an eligible institution." The petitioner believes that this statement and CC Docket 96-45 creates a model of classroom services in individual buildings that is a highly flawed model. No accommodation is provided in the SLC model for cost savings found in aggregating services across a school district. In *Exhibit 5*, the petitioner presents a spreadsheet based on the Eligibility List as it is currently promulgated as the SLC model for Internet access. As is readily apparent, the cost to our taxpayers to provide Priority One services to each building for the first year amounts to over \$870,873!! By comparison, *Exhibit 6* is a spreadsheet showing the cost to provide Priority One services to each building using the DS3 Muxed model and USF Shared Services at our 53% level. It is the petitioner's contention that a fully operational design that provides Priority One services should be given full consideration and funding approval.
- The SLC did not perform due diligence in considering our funding appeal. On March 1, 1999, our appeal was placed in the mail and on March 15, we received a confirmation letter from the Correspondence Unit. That letter indicated that the volume of letters appealing SLC decisions was higher than expected and a response might be longer than the initial 45 days. By March 24th, with scarcely time to read the appeal, the SLC Administrator had denied our appeal. There was no contact

during the appeal period to discuss the design by a certified engineer, nor were we denied on an analysis of the contract with the telecommunications provider. Rather, the Administrator chose to deny the petitioner "to avoid the possibility of treating priority two services as priority one services." With all due respect, this is bureaucratic nonsense without a rational basis in fact or design. It would appear to this petitioner that the SLC has lost sight of its mission to implement the will of Congress and benefit the students in our schools. In short, the Administrator chose to throw out the baby with the bath water.

7. The Petitioner seeks the following relief:

- De novo review of the petitioner's application for funding, as specified in 47 C.F.R. section 54.723.
- Interpretation of the Schools and Libraries Eligibility List to allow DSU/CSUs, Routers, DNS servers, and similar other equipment to appear in more than one Category of Service, or direct that Categories of Service be removed from the Eligibility List.
- Direct that the funding determination sought by petitioner be based upon a certified project design as a whole, rather than an artificial Eligibility List.
- Reverse the Administrator's Decision, and direct that the referenced application be fully funded for the period ending June 30, 1999, and that future applications for ongoing support of this project be approved and funded.

Respectfully submitted,

NEW ALBANY-FLOYD COUNTY
CONSOLIDATED SCHOOL CORPORATION

Date: April 22, 1999

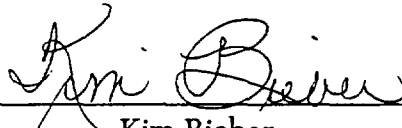
By: Dennis A. Cahill
Dennis A. Cahill, Superintendent

New Albany-Floyd County Consolidated School Corporation
%Roger Whaley
2813 Grant Line Road
New Albany, IN 47150
812/949-4200

CERTIFICATE OF SERVICE

I, Kim Bieber, a secretary for the New Albany-Floyd County Consolidated School Corporation, do hereby certify that a copy of the foregoing "Request for Review" was served this twenty-second day of April, 1999, via first class mail, postage prepaid upon the following:

Fund Administrator - Schools and Libraries Corporation
Box 125 - Correspondence Unit
100 South Jefferson Road
Whippany, NJ 07981

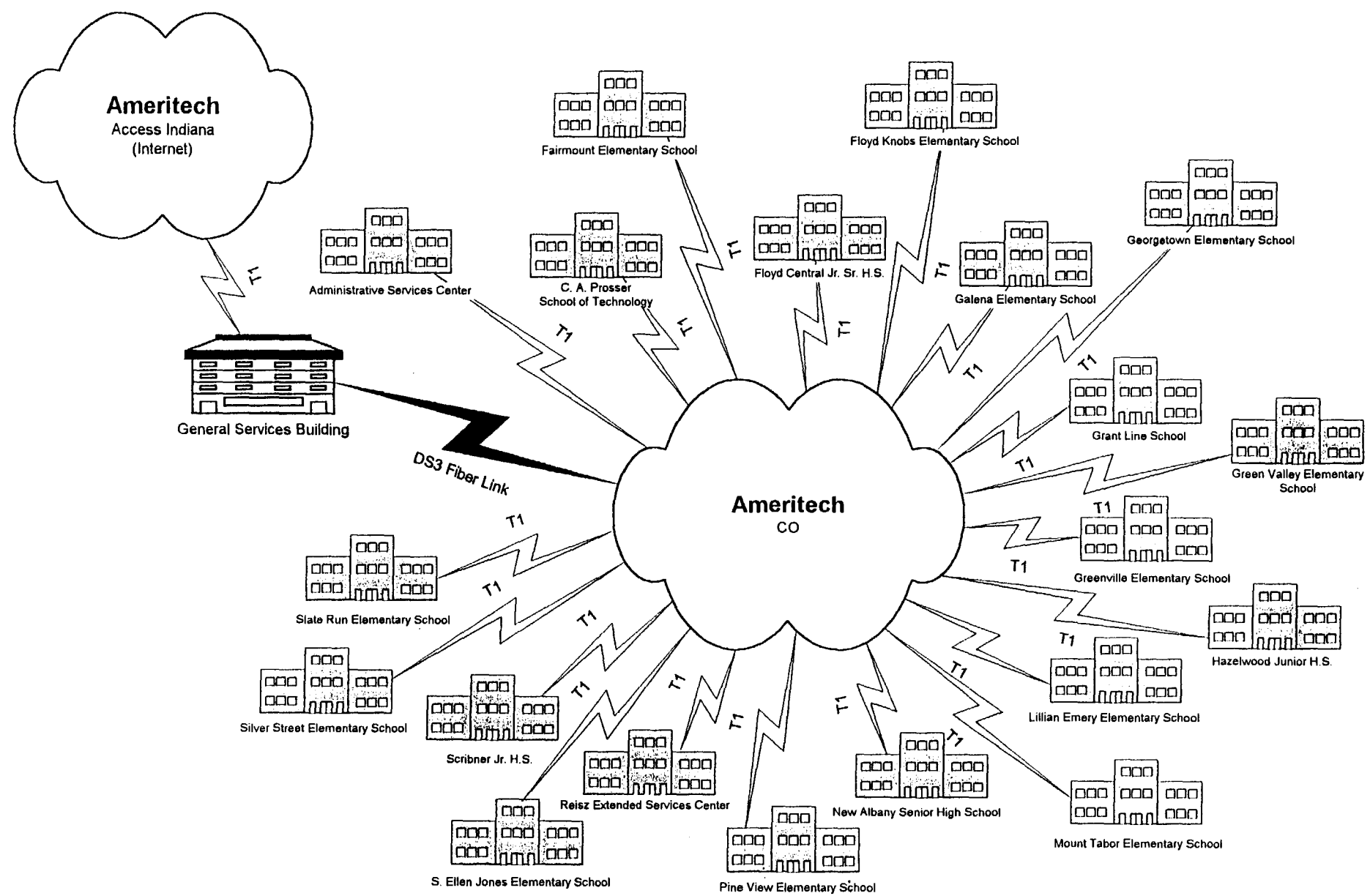


Kim Bieber

New Albany - Floyd County Schools New Albany, IN

Logical Network Map
(Prepared on October 9, 1998)

EXHIBIT 1





New Albany - Floyd County Schools New Albany, IN

Physical Network Map
(Prepared on March 10, 1998)

EXHIBIT 2

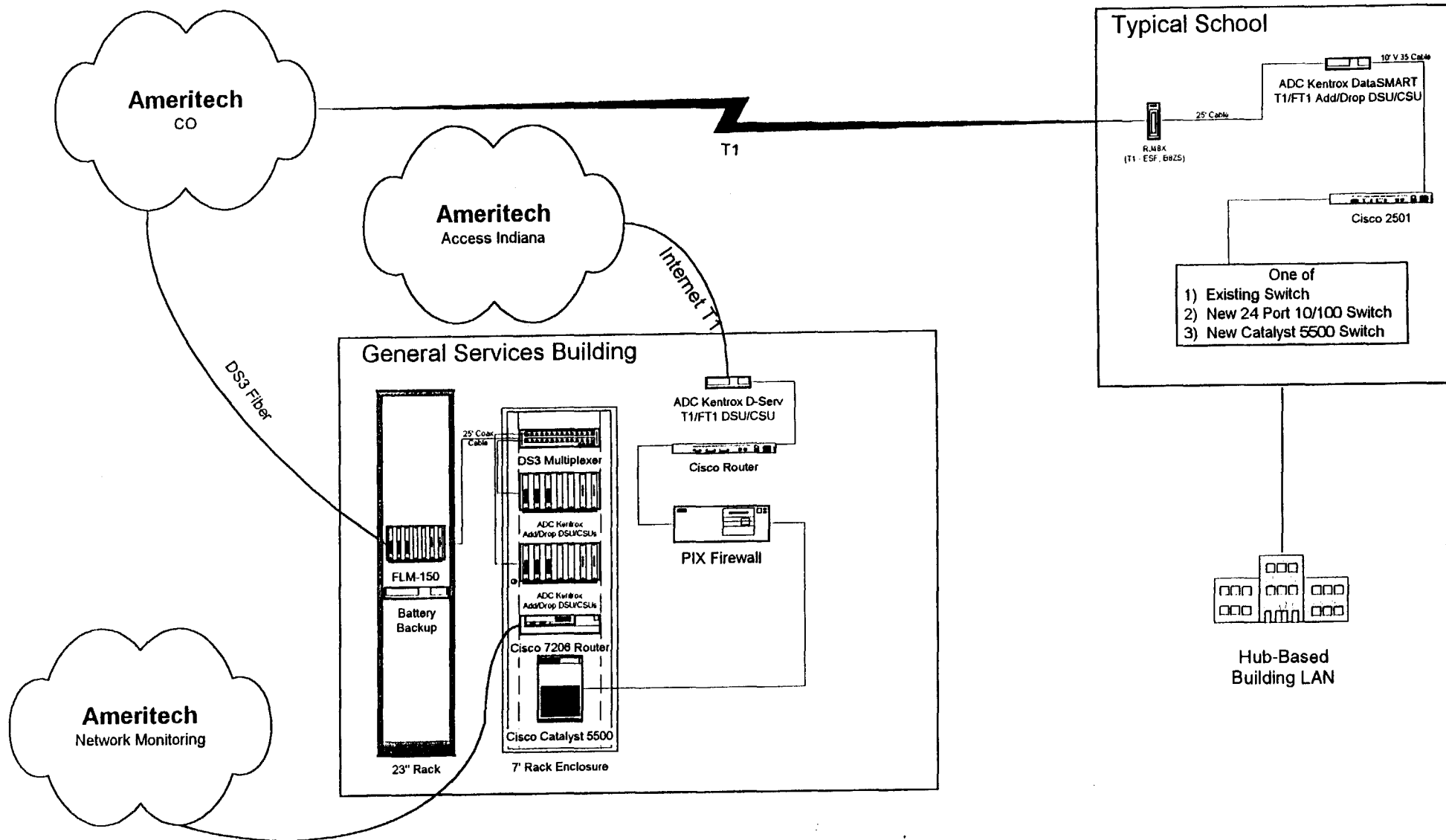


EXHIBIT 3



*NEW ALBANY - FLOYD COUNTY
CONSOLIDATED SCHOOL CORPORATION
AND
AMERITECH*

"AMERITECH CAN MAKE A DIFFERENCE"

EXECUTIVE OVERVIEW

Technology in its raw form is like Legos. You can put Legos together in a thousand ways and with vision, focus, and skill, you can build a truck, a giraffe or a miniature version of the Eiffel Tower. Without this expertise, all you get is a pile of pieces of oddly-shaped, brightly colored plastic. Anyone can deliver technology, but not every vendor can deliver to you the ingredients which will mature into the type of vendor partnership you envision. Therefore, it will prove important for the **New Albany - Floyd County Consolidated School Corporation** to assess the approach and values of your vendor-to-be, as well as their design specifications. As a business partner, Ameritech can offer vast experience with similar projects, in-depth knowledge of the products and applications, available ongoing support, local customer references, and longevity and stability in the industry.

Anyone can sell equipment, but not every vendor can deliver all of the ingredients necessary to provide the **New Albany - Floyd County Consolidated School Corporation** with the technology system you envision. Ameritech's heritage revolves around designing, installing, maintaining, and augmenting immense networks that act as virtual lifelines in the communities we serve daily. This expertise in the refined design and implementation of complex fiber and copper cabling systems is a major focus of our business. Marketing our wealth of expertise in the aforementioned disciplines has become a logical offshoot of our unparalleled strength.

Our next generation of Americans is reaching maturity surrounded by technologies undreamed of two generations ago, familiar with computers and fast-paced videos the same way their parents were familiar with textbooks and chalkboards. Communications technology is having an explosive impact on the way the entire education process works, from the way students, faculty, and parents interact, to the way all of us can access information, work and learn together.

Ameritech is not just a telephone company, we are in the business of applying technology to meet the needs of our customers. Our goal is to improve the quality of life for individuals and to increase the effectiveness of the customers we serve. As we move and manage information for our customers, we will set standards for value and quality. Ameritech sets our internal quality standards high, then constantly strive to meet or exceed them so that the service we provide you will be beyond your expectations.



Information age capabilities provide the tools to capture the interest of every student, to tailor the content, methodology and pace the needs of the individual to reduce the once intractable barriers of time and space. Telecommunications technologies can assist in the coordination of management communications, provide access to critical information, sharing of resources, communication through voice mail and electronic messaging, and deliver an array of resources from research databases to documentaries to interactive video.

Local markets tend to have limited opportunities for exposure to significant challenges such as yours. It is for this reason that we have chosen to build a team of knowledgeable experts with the background and experience necessary to provide the **New Albany - Floyd County Consolidated School Corporation** with the very highest quality solution possible. Only a single team of technical experts who are capable of integrating all of your network links, infrastructure elements, multimedia telecommunications equipment, and wide area networking can accomplish your mission seamlessly. Ameritech can assume responsibility for your entire network, from the Central Office, all the way to the desktop. No other single organization can shoulder this challenge for you the way that we can.

The power of today's emerging information and communication technologies can create a dynamic, highly productive learning environment for your faculty and students. While faced with a national focus on developing the skills and knowledge mandated by the Information Age, educators also experience the need to embrace technology with pronounced resource constraints.

Ameritech believes the most effective way to approach a network installation is to do so from a "project perspective." Ameritech's Project Management team is the finest, most competent in the marketplace. Our customers have told us that Ameritech's Project Management services are a valuable asset and set Ameritech apart from our competition. Upon contract signing we will dedicate a Project Manager who will coordinate and manage all activity associated with our proposed solution. This individual will utilize the vast resources of the Ameritech organization to manage each facet of the implementation to your satisfaction.



WHY CHOOSE AMERITECH?

EXPERIENCE - EXPERIENCE - EXPERIENCE

The most crucial and significant aspect of your bid is the infrastructure components. The cabling infrastructure and the data electronics establishes the foundation for the successful connectivity of your district wide voice, data, and video initiatives. It is critical that the **New Albany - Floyd County Consolidated School Corporation** select a vendor who has consistently demonstrated their ability to successfully install complex multivendor, multiprotocol networks over a long period of time. The **New Albany - Floyd County Consolidated School Corporation** should not be a proving ground for a vendor to learn how to do major network installations. Customers can be assured that Ameritech will assume only those tasks we do exceedingly well.

Ameritech has more experience in fiber optic placement and major network installations than any vendor in Indiana. Ameritech has been in the communications business for more than 100 years, this gives us a level of experience unmatched in the marketplace. Today, we are recognized as an innovative, competitive provider of a wide range of advanced information products and services to more than 12 million customers in the five-state Great Lakes Region and beyond. The combined experience and expertise of thousands of Ameritech employees means that we are prepared to design, implement and service a communications network built to exceed your specific requirements both now and in the future. We are proud of our customer's continued vote of confidence in Ameritech and pleased with our record of achievement.

Part of our achievement is our Gold Partnership with Cisco. Ameritech is one of 25 Cisco Gold Certified National Partners. The value of this level of certification brings increased services and technical knowledge to **New Albany - Floyd County Consolidated School Corporation** that **no other vendor in Indiana** can deliver. Cisco Gold Certified Partners provide comprehensive network design and implementation, product testing facilities, remote diagnostics, and on-site troubleshooting. A Cisco Gold Certified Partner is the highest attainment awarded a partner and must maintain a prescribed number of sales and support experts as well as certified internetworking experts. The Cisco Certified Internetworking Expert (CCIE) is noted throughout the industry for both its depth and breadth of technical knowledge requirements. Ameritech is the leading Gold Partner with attainment of 13 CCIE's. Ameritech's certification levels and internetworking knowledge provides **New Albany - Floyd County Consolidated School Corporation** complete network assurance.



**NEW ALBANY - FLOYD COUNTY
CONSOLIDATED SCHOOL CORPORATION**

AMERITECH'S WIDE AREA SOLUTION

"RELIABILITY"

For one to fully understand the value of our network and proposed solution, one must also understand Ameritech's approach to support and reliability.

Ameritech Central Office - Disaster Prevention

Ameritech utilizes only the highest quality switching systems which are designed with reliability in mind. All common components of the Ameritech central office are fully duplicated. In addition, all backup components operate in a hot standby or shared load arrangement to limit or eliminate service disruptions due to hardware failure. The operating software is designed with an extensive set of diagnostic tools to prevent service disruptions by alerting technicians to potential problems. The software also allows for critical call processing functions to take precedence over administrative functions during periods of heavy loading. Again, all aspects of the switching system are monitored by the Service Control Center at all times.

As the Ameritech central office is owned and maintained by Ameritech, stringent security measures are imposed to see that no unauthorized personnel gain access to the equipment. Specifically, card key control is provided on every point of entry to the building and regular security surveillance is maintained both inside and outside the building. In addition, any irregularity presents an alarm to Ameritech's Service Control Center for immediate attention.

The environment which houses the equipment is also designed for reliability. First, the building is designed to prevent unauthorized access and is constructed more sturdily than normal commercial buildings to withstand and survive natural disasters such as tornadoes, floods and earthquakes. All Ameritech buildings are equipped with ionization (smoke) detectors with alarms terminated at the local fire department. The building is also equipped with an autostart diesel generator to provide AC power in the event of a commercial failure. The building is strictly controlled to keep temperature and humidity within acceptable operating levels for all equipment. These environmental controls are alarmed and monitored at all times by the Service Control Center.



Ameritech Central Office - Disaster Prevention

In the event of a disaster involving a central office, Ameritech has extensive procedures in place to facilitate rapid service restoral. A designated disaster recovery team has been assigned and is prepared to respond to any type of major disaster. The plans and procedures that have been put in place are developed in cooperation with the National Security Preparedness Agency of the United States government. These procedures are regularly tested by Ameritech with Bellcore, Ameritech and the appropriate Government agencies by creating "mock disasters." Ameritech can draw upon the resources of the other Ameritech companies in the five state region and any of our vendors to ensure that service is restored as quickly as possible in the event of a disaster.

Transport Facilities - Disaster Prevention

The transport facilities in the Ameritech central office are monitored and routinely tested. Any unusual service will bring alarms and initiate repair activities without the customer's intervention.

Transport Facilities - Disaster Recovery

In the event of a cable cut where all copper loops, T1 links or fibers (both working and protection) should become inoperable, Ameritech maintains the largest force of people and equipment in Indiana to provide repairs.

Network Service Protection

Ameritech is taking several additional steps to further improve the network's reliability. First, where possible, Ameritech is pairing Access Tandems switches. In the past, one central office was served by only one Access Tandem. If that tandem were to fail, access to the Inter-Exchange Carriers for all subtending central offices would be lost. Today, central offices are being connected to two Access Tandems. This insures, that in the event of the loss of an Access Tandem, our customers will have continued access to the long distance network.

Ameritech's second effort is to provide inter-office and inter-city fiber rings. These counter-rotating fiber rings will insure the connectivity of central offices and cities within a LATA.



The third effort is the development of Emergency Management Procedures. These methods and procedures are in place to provide Ameritech guidelines for responding to most abnormal conditions that can negatively impact telecommunications service.

Ameritech maintains two Emergency Operations Centers (EOC) and one Emergency Relocation Center in Indiana for the purpose of coordinating Ameritech emergency response activities. These centers are equipped with HF radios and provide alternative means of accessing the public switched network. The centers are maintained in a state of readiness at all times. Each facility is tested monthly to ensure optimal functionality.

An Emergency Operations Center Management Team (EOCMT) Organization is in place to immediately respond to a major disaster. The EOCMT represents every organization that might have a role in responding to an emergency situation and would be called out at the time an EOC is activated.

The Ameritech Service Control Center is open 24 hours a day, seven days a week to monitor facilities and offices and respond to network emergencies accordingly. In the event there is a major emergency, key personnel would be contacted and the EOC activated.



**NEW ALBANY - FLOYD COUNTY
CONSOLIDATED SCHOOL CORPORATION**

PRICING SUMMARY

18.1 Wide Area Network Lease

Monthly Network Lease	\$ 5,394.09
Installation Charges	15,609.08
Extended Demarc Cost	6,300.00

Monthly DSU/CSU Lease	\$ 1,579.50
Monthly Maintenance	682.00
Shipping	2,914.59
Project Management/Installation	9,300.00

MONTHLY RECURRING CHARGE

Network	\$ 5,394.09
Equipment Lease	1,579.50
Maintenance	682.00
Total	\$ 7,655.59

NON-RECURRING CHARGE

Installation	\$ 15,609.08
Extended Demarc	6,300.00
Shipping	2,914.59
Total	\$ 24,823.67

FOR YOUR INFORMATION

DSU/CSU Purchase Price	\$ 66,958.11
Monthly Maintenance	682.00
Shipping	2,914.59
Project Management/Installation	9,300.00

18.2 Alternate # 1 - Managed Services Purchase

Monthly recurring charge	\$ 1,155.50
Non-recurring charge	248,487.94

18.2 Alternate # 1 - Managed Services Lease

Monthly recurring charge	\$ 8,666.26
Non-recurring charge	23,687.85



18.3 Alternate # 2 - DSU/CSU Substitution	\$ NO BID
19.1 LAN Hardware	\$ 242,722.91
19.2 Hub	\$ Included in 19.1
20.1 Internet access	\$ 16,450.00
21.0 Internet Server	\$ 19,002.05 Firewall Only

18.1 Ameritech has proposed a very cost effective T1 network with a MUX at our central office. If New Albany - Floyd County Consolidated School Corporation decides to implement a point to point network a small reduction in equipment cost would be realized but not enough to offset the network cost **savings of \$ 83,392** over the life of the contract.



New Albany - Floyd County Consolidated School Corporation

SECTION 18.0

General Notes: Please be advised the bid for 18.0 includes a cabinet for equipment at the General Services Building. If Ameritech is not selected as the vendor of choice for Section 18, but is selected for section 18.2 Alternate #1 or Section 19.1 and or 19.2 then the provider of Section 18 will need to provide cabinetry for the equipment, or consideration will need to be given regarding pricing in order for Ameritech to properly house the equipment.

Further, Ameritech understands rack space at the remote sites is available for the equipment at the remote sites, and power will also be provided at the remote sites and General Services Building.

18.1 WAN Lease

A.

Network 60 month leased lines, extended demarcs, project management, installation
Equipment leased, project management, installation, maintenance, shipping

The leased lines include a "not to exceed" extended demarc charge of \$350.00 per 18 locations requiring extended demarcs. The pricing also includes project management charges that cover time and travel charges from Indianapolis to the New Albany remote sites, as well as a project turnover meeting with our staff and New Albany - Floyd County Consolidated School Corporation staff.

The design of the WAN provides for the greatest cost efficiencies and adaptability of network expansion. The design consists of the 20 remote sites T-1's muxed into a DS3 at the Ameritech Central Office and then the DS3 brought to the General Services Building. The Kentrox DSU/CSU's at the remote sites and at the General Services Building are capable of handling the voice traffic in the future. Should your requirements change and voice traffic across the WAN not needed prior to contractual signing, equipment changes would result in reducing the cost of the network, specifically, the DSU/CSU's would change and the Mux in the Central Office would be removed from the design. The quote that is part of your RFQ provides for leasing of the equipment, however in the documentation we have provided, there is also purchase price of the equipment.

This solution is less per month, and installation is less than the straight T-1 point to point solution.

The reliability and survivability of the network is an important factor in deciding which solution Ameritech believes will best meet your needs. The DS3 will be on sonet facilities, fiber deployment copper wiring as would be the case with the straight point to point network. This means that if you have one T-1 go down between the CO and the remote site, the rest of the network would still be up. However, if you have a cut, or outage, somewhere from the CO to the General Services Building, the DS3 would go down, but it is a single connection and it would be fiber which provides the greatest flexibility and resiliency. With the straight point to point network the facilities are copper and not as resilient, and would require 20 connections for repair. In either case if mother nature or a back hoe, or even a flock of low flying geese hit those T's or DS3 between the General Services Building and the CO. they all go down.



Again, the pricing sheet detail shows the price of the point to point T-1 solution. The difference in network cost is \$ 85,392 over the term of the contract and \$ 3,500 in installation. Therefore, \$ 88,892 in network savings alone greatly outweighs the cost of one mux at the Ameritech Central Office(\$4,801.89)

b. Ameritech will provide Professional Services for on site training at the rate of \$225.00 per hour. The training would be specifically design to meet your requirements and is a quote for our most highly skilled technical professional. Based upon your needs and the technical skill level, additional quotes can be obtained.

c. Drawings are included.

18.2 Alternate #1 - Managed Services

See attached document entitled " Ameritech Managed Router Service"

18.3 Alternate #2 - Substitution for DSU/CSU

NO BID

Ameritech EssentialSERV

Reliable communications is important to your business. With our EssentialSERV plan, you have our guaranteed support to keep your system performing at its best.

For a standard fee, EssentialSERV offers you:

- **Service coverage Monday through Friday, 8 a.m. to 5 p.m., with repairs made at no additional charge.**
- **Flat service rate to limit your expense exposure.**
- **Two business hour response time will be guaranteed for emergency situations including those situations pre-defined by the customer's contract.**
- **Customer will receive a coupon for 30 minutes of free MAC work if emergency response commitment is not met by Ameritech.**
- **Eight business hour response time for routine repair service.**
- **Parts replacement at no additional charge.**
- **24-hour emergency service, with after-hours repairs made on a per occurrence basis at a discounted rate.**
- **Remote repair where possible**
- **Remote performance monitoring**
- **Proactive remote diagnostics**
- **Semi-annual system audits available at customer request.**
- **Monthly, quarterly, semi-annual or annual payment options to suit your needs.**
- **MAC discounted labor rate.**



AMERITECH'S MONITORING SYSTEM

Ameritech believes the quality of our network and the quality of our service are the primary reasons our customers purchase their dedicated communications services from Ameritech. For this reason, Ameritech has always had a focus on quality and we strive to improve our quality every day.

Ameritech has deployed a network monitoring system region wide to monitor intelligent network elements for performance threshold crossing and alarm conditions. This monitoring system is running 24 hours a day 365 days a year to detect failure conditions before our customers experience a problem. This monitoring system has the ability to automatically create trouble tickets, which are passed along to the appropriate center for manual handling. The centers are designed to handle services offered to our customers and internal network and equipment problems. The appropriate center receives the trouble based upon the type of problem encountered in the network and has the tools and resources to repair the source of the problem. Some problems may be repaired directly from the center while others may require a dispatch of a field technician to repair the problem.

Customers may also detect a problem with their circuits. When the customer does find a problem with their circuit, they call a single point of contact within Ameritech to report the trouble. Ameritech will then assign the trouble to one of the personnel in the appropriate center. This center technician has a number of systems available to him including remote test access and design information for use in isolating the source of the problem. Once again, the problem may be repaired directly from the center while others may require a dispatch of a field technician to repair the problem.

**AMERITECH MANAGED ROUTER SERVICE FOR
AMERITECH FRAME RELAY, SMDS AND ATM PRODUCT PROFILE**

AMERITECH MANAGED ROUTER SERVICE

*Stephanie R. Guthrie
Product Manager
312-425-1131*

DESCRIPTION

IS Managers have made it clear that their priorities have changed. No longer are they in the business of reengineering systems and applications - instead they are being asked to use information to provide their company with a competitive advantage.

Thus, corporate networks are becoming more complex, costly, and mission-critical. These diverse networks have become an albatross around the IS Managers neck. Daily additions of new protocols, users, and even new network technologies have required the IS Manager to have an army of employees to manage it - putting the IS Manager in a risky position.

Ameritech can reduce complexity, eliminate capital investment risks, better focus IS staff and provide the reliable network necessary to let customers get back to doing business.

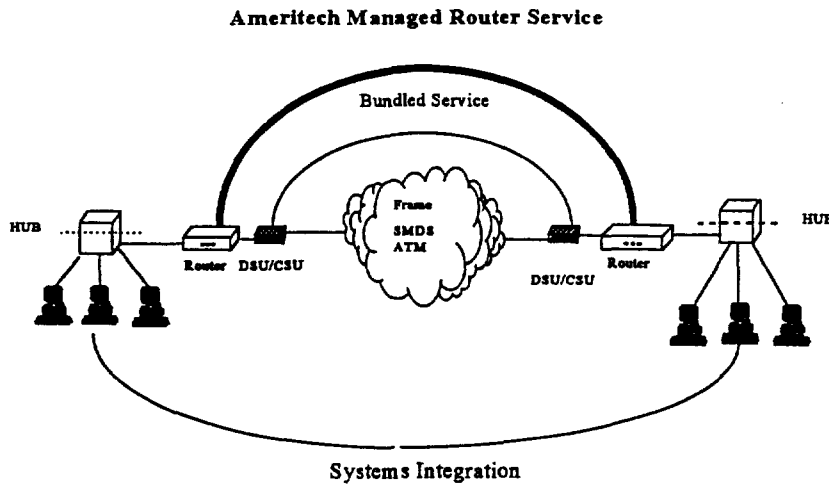
Ameritech can do it with Ameritech Managed Router Service. Ameritech Managed Router Service (AMRS) offers a comprehensive fast-packet network solution which includes network design, hardware, router (or FRAD) software configuration, real-time monitoring and maintenance for an ultimate Lan to Lan solution. This product offering leverages Ameritech's skill in designing and managing complex fast-packet networks and customer premise equipment (CPE), and allows the customer to focus on core business objectives.

As a single point of contact, Ameritech will minimize the customers' time involved in getting a network up and running, and simplify ongoing management of the network. AMRS eliminates the finger pointing that can occur in multi-vendor networks. As the single source for maintenance, management and monitoring of the customer router as well as the Frame Relay, SMDS or ATM network, Ameritech assumes full responsibility for network operations.

Ameritech also works with our customers to assure easy migration from private line to any fast packet service or from frame relay to ATM and eliminates the customers' risk of equipment obsolescence.

AMERITECH MANAGED ROUTER SERVICE FOR AMERITECH FRAME RELAY, SMDS AND ATM PRODUCT PROFILE

Most importantly, Ameritech Managed Router Service is offered for a fixed monthly price which minimizes the capital investment risk and staff required to build and maintain a wide-area network.



Ameritech Managed Router Service is offered with Ameritech fast-packet services: Frame Relay, Switched Multi-megabit Data Service (SMDS) and Asynchronous Transfer Mode (ATM)

The service is comprised of:

- ⇒ A network of routers (Bay Networks, Cisco) and/or Frame Relay Access Devices, (FRADs), including CSU/DSUs and wiring concentrators that are Ameritech-provided
- ⇒ Ameritech provided access circuits and software defined paths linking all elements of the network
- ⇒ Ameritech designed router network including addressing, routing protocol, filtering and traffic prioritization

**AMERITECH MANAGED ROUTER SERVICE FOR
AMERITECH FRAME RELAY, SMDS AND ATM PRODUCT PROFILE**

- ⇒ **Installation Guarantee** - Ameritech guarantees on-time delivery of Ameritech Frame Relay, Ameritech SMDS and Ameritech ATM or we'll refund a prorated portion of the installation charges
- ⇒ **Ongoing Router Software Management**, including changes in addresses, protocols, filtering and traffic prioritization which usually can be completed within 3 business days. Software upgrades are provided for bug fixes. Several LAN protocols are supported including IP, Novell IPX, Appletalk, and Banyan Vines IP.
- ⇒ **Comprehensive Network Management** – After installation, AADS utilizes advanced network management tools to continuously monitor the backbone network and the router (SNMP manageable) and coordinates maintenance and repair. The NOC is alerted to potentially detrimental conditions in the network and often resolves them before customer service is affected. Ameritech provides around-the-clock telephone support for hardware, software and configuration problems. In cases of faulty equipment, Ameritech will provide same-day replacement parts and dispatch a technician to perform on-site maintenance with a four hour response time.

FEATURES

BENEFITS

One Source & Single Point of Contact

Reduce finger pointing, realize on-time installation resulting in better use of IS staff
On-going activity is handled through one contact

Professional Services & Network Integration

Ameritech keeps current on emerging technologies to provide a state-of-the-art, standards compliant network - enabling customers to focus on core business objectives

On-Going Software Configuration

Simplifies daily operations for the network manager

Monthly Pricing & One Bill

Receive one bill for the network service, customer equipment and network management & maintenance. No capital investment is required to install and maintain a broadband network

**AMERITECH MANAGED ROUTER SERVICE FOR
AMERITECH FRAME RELAY, SMDS AND ATM PRODUCT PROFILE**

Product Specifications

Installation Guarantee

Ameritech will provide the customer with a guaranteed installation date and provide a prorated refund of the installation charge if the date is missed by Ameritech

Ongoing Software Configuration

Router configuration changes - including addressing, protocol changes, software upgrades, filtering/prioritization features - are implemented within 3 business days of receiving all required information from the customer (unless reengineering, design review or acceptance testing is required)

Standard Protocol Support

Basic protocols supported include: IP, IPX, Appletalk, DECnet, Vines IP, and OSI, XNS and source route bridging

24 x 7 Router/FRAD Monitoring

The Network Operations Center (NOC) provides 7 X 24 in-band SNMP monitoring of Routers and FRADs

Problem Resolution & On-Site Service

The NOC and field technicians will work together to solve router and network problems identified by the NOC/customer and ensure timely customer notification. When necessary, on-site service coverage is provided 24 hours per day, 7 days per week, including holidays with guaranteed 4 hour response time. Same business day replacement parts is provided if trouble is received before 3:00 pm EST

Ameritech Network Performance Reports

Frame Relay performance data will be provided regarding circuit (UNI) utilization, errored frames, and interface errors. Raw data is analyzed to provide meaningful data to the network manager. Reports will be available in color, graphical format. PVC Utilization reports are available as an additional item.

**AMERITECH MANAGED ROUTER SERVICE FOR
AMERITECH FRAME RELAY, SMDS AND ATM PRODUCT PROFILE**

Future Product Enhancements

As technology changes, Ameritech will offer enhanced services to continually optimize the operation and management of the customers fast-packet network



New Albany - Floyd County Consolidated School Corporation

SECTION 19.0

19.0 LAN Hardware at Remote Sites and Central Hub

19.1 Based on the conversations with Roger Whaley, Director of Media Services, Ameritech's solution provides equipment, both lease and purchase.

Note: Grant Line Elementary School - Installation costs associated with this site include the moving of the 8271 only, no re-configuring costs have been included. Cost shown on the line item Installation and project management.

Green Valley Elementary School - Installation costs associated with this site include the moving of the 8271 only, no re-configuring costs have been included. Cost shown on the line item Installation and project management.

19.2

Ameritech Proposed Gold Maintenance

Description:

Provides customers with necessary hardware maintenance, software updates, on-site technical support and replacement parts provided in event of faulty component(s). This service includes:

- Telephone support for hardware and software problems through the Ameritech National Customer Service Center (ANCSC) 24 hours per day, Monday through Friday, excluding company observed holidays
- On-site service coverage from 8am to 5pm local time, Monday through Friday, excluding company-observed holidays, with guaranteed four-business-hour response time
- Same business day delivery of replacement parts, provided the request is received prior to 3 pm
- All parts, labor, and material required for remedial service
- Software updates only to fix a known problem.

There are maintenance plans that provide either a greater level of service or a level not as extensive. The final decision can be made based on the level of support your staff requires and knowledge of the monitoring and trouble shooting.



New Albany - Floyd County Consolidated School Corporation

SECTION 20.0

20.0 Internet Access

20.1

- a. The service is 1.544Mbps Frame Relay Dedicated Access and pricing included in the pricing quote is \$1250.00 monthly recurring cost, and installation at \$1450.00. This quote has renewal options. The pricing is Access Indiana Internet Bundled Service as described below:

In 1995, Ameritech entered into a "partnership" with the Intelnet Commission of the State of Indiana and Sprint Corporation, to create a statewide telecommunications network that included access to the Internet. The Access Indiana Initiative allows us to offer managed, bundled services to authorized users everywhere in the state, regardless of serving territory. Authorized users of the network are all schools, libraries, and city, county, and state government agencies. Grant funds were offered to public schools and libraries as an incentive to participate in the program. One of the conditions of receiving a grant was choosing one of the Preferred Transport Providers.

The Access Indiana product is an all inclusive offering for wide area networking with Internet access; including network management and customer premise equipment. We will supply everything a customer needs for connectivity to the Internet, up to the demarcation point. The "Access Indiana" demarcation point is the demarc as the site's telephone service.

Web Server: A web server for Ameritech Access Indiana customers has been set up to provide information regarding the program. The URL is <http://www.accessindy.com>

Bundled Service includes:

1. Local loop circuits
2. Customer premise equipment (router, csu/dsu), including installation and maintenance
3. Pro-active network monitoring
4. Project management during the service installation
5. Network Operations Center, operating 24 hours/day, 7days/week
6. Network Information Center, operating 8-5 Monday-Friday
7. IP addressing
8. Primary and Secondary domain Service
9. Newsfeeds

Bundled Service does not include:

1. LAN wiring
2. Firewalls
3. Fileservers
4. Desktop PC's



5. Client Software (browsers etc.)
6. Network Operating Systems
7. News server We supply the link and the information. The site needs a box for us to down load.
8. E-Mail services (mail server, client software, etc.)

Network Management and Maintenance

This is a fully managed service. All circuits will be proactively monitored and maintained. Access Indiana customers will be identified as such at the ISC. In the event of a problem, special operations personnel will be notified. A member of the ISC will be dedicated to Access Indiana and located in Indianapolis, where he will have full responsibility to manage and maintain the network. He has a direct connection to the network and a complete management platform (including Cisco works and HP openview).

- b. Because the service is a managed service there is no training provided by our staff. However, if you require training, Ameritech's professional services charge is \$225.00 per hour for specialized highly technical training. Other training depending on the technical level can be furnished upon request and hourly rates established at that time when skill level is identified.

20.2 The Access Indiana service provides Class C addresses that Ameritech secures for you as part of the bundled turn-key solution.



New Albany-Floyd County Consolidated School Corporation

An Ameritech Equipment Purchase and Maintenance Service Agreement has been included for New Albany-Floyd County Consolidated School Corporation's review. Upon Award of contract the School Corporation and Ameritech shall develop a definitive Statement of Work, including applicable contract terms and conditions. Ameritech anticipates the attached agreement will form the basis of the negotiated contract between New Albany-Floyd County Consolidated School Corporation and Ameritech.

Item 9.0 Warranty

Noted. Warranty and Warranty Exclusions. (a) The "Warranty Period" for the Products shall be twelve (12) months from the date of cutover when Ameritech provides installation, otherwise it shall be twelve (12) months from the date of delivery.

(b) Ameritech warrants it has the legal right to sell the Products to Customer. Ameritech further warrants that during the Warranty Period, the Products shall materially conform to the manufacturer's published specifications. If Customer notifies Ameritech of a material defect during the Warranty Period, Ameritech shall, at its option, repair or replace the Products, free of charge to Customer. Repair or replacement will be done as described in Ameritech's maintenance service plan if a maintenance plan is selected at the time of Product purchase, otherwise, Ameritech shall provide warranty services as described herein. Replacement parts or Products may be new or equivalent to new in performance. Replaced parts shall become the property of Ameritech upon their removal. Ameritech's repair or replacement of the Product shall be Customer's sole remedy for breach of the warranty as stated herein. Customer may request warranty service twenty-four (24) hours a day, seven (7) days a week by calling Ameritech. If Customer's problem is an Emergency, Ameritech shall use reasonable efforts, within two (2) business hours after Customer's Emergency notification is logged in by Ameritech's National Customer Service Center ("ANCSC"), to either: commence repair or replacement from a remote location; or dispatch service personnel to the site of the Emergency. An "Emergency" shall be defined herein as Product which is inoperative and the inability to use such Product materially impacts Customer's operations; and/or as Customer and Ameritech have defined herein. In the event the problem is a non-emergency, Ameritech shall use reasonable efforts, within eight (8) business hours after Customer's problem is logged in by the ANCSC, to either: commence repair or replacement from a remote location; or dispatch service personnel to Customer's site. All warranty services will be performed during Ameritech's Normal Business Day. A "Normal Business Day" is defined as: Monday through Friday, 8:00 a.m. to 5:00 p.m. (local time), excluding Ameritech's holidays. Services performed outside of the Normal Business Day or outside the scope of this Agreement will be charged on a per occurrence basis for a minimum of two (2) hours at Ameritech's then prevailing hourly or premium hourly rate including travel time to and from Customer's site. Customer shall also be responsible for travel and living expenses, when required.

(c) Ameritech warrants that all services shall be performed in a safe, good and workmanlike manner and that the services, including related materials, shall materially conform to the specifications furnished to Customer by Ameritech and shall be free from material defects.



(d) The warranties provided in this Agreement do not cover damage, defects, malfunctions or failure caused by Customer or by third parties, or by other events outside Ameritech's reasonable control such as power failure or surges, lightning, fire, flood, and accident.

(e) During the Warranty Period, any change in the location of the Products must be performed by Ameritech and shall be at Customer's expense.

(f) THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES AND AMERITECH MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

(g) Once the Product is delivered, Customer bears the risk of loss to the Product. Customer shall carry adequate insurance against loss, adding Ameritech as loss payee.

Item 10.2

Noted. Title to the Product shall remain with Ameritech until Customer has made full payment.

Item 17.0 Cancellation

Noted. (a) Either party may terminate the Agreement immediately following written notice in the event the other party is in default as to any of its material obligations thereunder provided that (i) the defaulting party receives notice of termination containing a reasonably complete description of the default, and (ii) the defaulting party fails to cure such default within thirty (30) days of receiving such notice or ten (10) days of such notice if the default is nonpayment.

(b) In the event of termination due to Customer's default, Customer shall pay all expenses associated with termination, including reasonable attorneys' fees, incurred by Ameritech to enforce any of its rights under the Agreement and/or applicable law. Customer shall also be liable for the termination charges set forth below.

(c) If Customer cancels in whole or in part any Product(s) ordered herein prior to the date of delivery of the Products, Customer shall pay as liquidated damages, and not as a penalty, an amount equal to twenty percent (20%) of the total purchase price of the Products canceled. Once the Products are delivered to Customer, the Products may not be canceled.

(d) Customer may elect to terminate the Maintenance by providing thirty (30) days written notice to Ameritech. In the event Customer terminates the Maintenance pursuant to this Section, Customer shall be liable for an amount equal to fifty percent (50%) of the fees for the remaining term of the Maintenance.

(e) In the event Customer elects to terminate portion(s) or reduce the grade of the Maintenance provided hereunder, Customer shall be liable for fifty percent (50%) of the fees for the terminated or reduced portion of the maintenance for the remainder of the term of the Maintenance.

(f) Ameritech may terminate the Maintenance or any portion thereof if Customer utilizes anyone other than Ameritech to provide maintenance services and MAC for the Products which are set forth herein.

EXHIBIT 4



NEW ALBANY-FLOYD COUNTY CONSOLIDATED SCHOOL CORPORATION

P.O. Box 1087 • New Albany, IN 47151-1087

MEDIA SERVICES

General Services Building • 618 East Market Street • New Albany, IN 47150
(812) 949-4229 FAX (812) 949-4231

ROGER E. WHALEY
Director of Media Services

March 1, 1999

Letter of Appeal
Schools and Libraries Corporation
Box 125 - Correspondence Unit
100 South Jefferson Road
Whippany, NJ 07981

Re: Application Number: 00027572
Billed Entity Number: 130549

Dear Sirs,

I am writing on behalf of the New Albany-Floyd County Consolidated School Corporation to appeal the decision of the Schools and Libraries Corporation arbitrarily moving the Category of Service in the referenced Application Number from telecommunications services to internal connections. We respectfully request that this application be returned to the proper category of telecommunications services and be fully funded.

FRN#00027770 meets all of the published criteria in CC Docket 96-45 (Eligibility List). "However, schools and libraries are not precluded from receiving support for a wide area network run over leased telephone lines because such an arrangement constitutes a telecommunications service."

- a. Block 3 - Correctly identifies this project as a telecommunications project.
- b. Block 5 /line 15 - Correctly identifies this project as a telecommunications project.
- c. The Appendix to the 471 form identifies Ameritech Advanced Data Solutions as the vendor awarded the contract under the bidding requirements of the SLC. All equipment from the LAN/WAN interface to the WAN Network DS3 Sonet/T-1 solution with DSU/CSU multiplexed service was correctly identified. All equipment and services identified on our 471 filing are leased services from Ameritech and are eligible as telecommunications services because they are leased as a package.
- d. Newton's Telecom Dictionary defines a LAN as a data network that does not use common carrier circuits while a WAN is defined as a data network typically extending a LAN outside of the building over telephone common carrier lines to link to other LANs in remote buildings. By definition and by industry standards, it is impossible to consider this application as anything other than an eligible WAN.
- e. The routers and dsu/csu perform at the OSI layer 1 and layer 2 functionality at both the demarcation and termination points of the WAN as required by the network services company. As such, these devices have no function in the operation of the building LAN and cannot be considered as a part of that LAN.

- f. This school corporation made a commitment based on SLC assurances that telecommunications projects would be fully funded and the following contracts have been approved and signed:
 - i. Ameritech Advanced Data Services - equipment, maintenance and installation under contract #20341210.
 - ii. Network circuit contracts - 19981029-0381, 19981029-0585 and 19981029-0424
 - iii. WAN maintenance - M30305978

FRN#00027783 meets the published criteria in CC Docket 96-45 (Eligibility List) for Internet Access. "Only when there is minimal content and it is the most cost effective means of securing non-content access to the Internet than other non-content alternatives."

- a. The equipment from Pinnacle Communications meets the criteria of bundled access to the Internet as a cost effective means of accessing Internet resources. Rather than buy services for each of 18 school sites from an Internet Service Provider, this school corporation has determined that significant funds will be saved if we become an Internet Service Provider for our own schools. The equipment provided by Pinnacle will provide Internet access, data transfer, and electronic mail through a single central source in the most cost effective manner.
- b. The equipment from Pinnacle Communications meets the criteria of cost effective service and represents a contract for goods and services between this school corporation and the vendor for Internet services.
- c. This equipment does not meet the definition of a LAN file server because it does not act as an application storage device. This equipment is an Internet server which is permissible because it is not reflected in any other category of the Eligibility List.

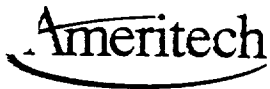
We consider the decision of the Schools and Libraries Corporation to be arbitrary and capricious because it is not based upon the published criteria governing that decision.

I would appreciate receiving specific information about the process to appeal the decision of the Schools and Libraries Corporation and the length of time involved in such an appeal.

Sincerely,

Roger E. Whaley

c: Marvin E. Bailey, Ameritech
Herman Healy, General Council



Enhanced Business Services
Room 105
220 N. Meridian Street
Indianapolis, IN 46204

March 11, 1999

Mr. Roger Whaley
New Albany-Floyd County Consolidated
School Corporation
618 East Market Street
New Albany, Indiana 47150

Dear Mr. Whaley:

Due to the recent discussions concerning your wide-area-network I felt some clarification was in order. To meet the criteria described in your original Request for Proposal for a wide-area-network Ameritech proposed the implementation of a fully managed data network.

Our proposed solution was comprised of several individual components such as the DS1-DS3 network facilities, CSU/DSUs, maintenance, and our Ameritech Managed Router Service. Even though this solution is comprised of several individual components, it is the integration of these components together as one that gives you the capability to connect your schools to one central location via the DS1 telecommunications facilities.

For example, if a DS1 was connected to one of your schools it would be impossible for any individual on a local-area-network in that school to access the district applications on the wide-area-network via this DS1 without a CSU/DSU and a Router.

I honestly believe some of the confusion we are having on the integration of these individual components comes from Ameritech requiring a separate contract for each individual component instead of one all inclusive contract for the total solution.

I hope this information has been of benefit to you in understanding why it is critical for each individual component to be integrated with the other components, allowing for the successful implementation of a totally bundled telecommunication solution for your wide-area-network.

Sincerely,

A handwritten signature in cursive script, appearing to read "Bud Wandrei".

Bud Wandrei
Account Manager



March 11, 1999

Letter of Appeal

Schools and Libraries Corporation
Box 125-Correspondence Unit
100 South Jefferson Road
Whippany, NJ 07981

FDC Letter Information

Applicant Name: New Albany-Floyd County
Cons. School Corp

Form 471 Application Number:

Billed Entity Number:

Funding Request Number:

Funding Year 1998

School Contact:

Roger E. Whaley
New Albany-Floyd County Cons. School
Corp.
618 E. Market Street
New Albany, IN 47151
812-949-4229
812-949-4231
rwhaley@venus.net

Manufacturer of Equipment Contact:

Aref Nohrudi
Internet Products Inc.
10350 Science Center Drive
San Diego, CA 92121
(619) 320-4800
(619) 320-4848
aref@ipinc.com

To whom it may concern,

I received notification that New Albany-Floyd County Cons. School Corp. was denied funding for the InterGate solution that Internet Products Inc. (SPIN # 143005362) manufactures.

It is my understanding that New Albany-Floyd County Cons. School Corp. applied for E-Rate funding and InterGate as part of their overall WAN project.

InterGate is to provide shared Internet services allowing New Albany-Floyd to act as their own Internet Service Provider (ISP) which was subsequently denied funding.

In respect to the proposed WAN project for New Albany-Floyd we believe InterGate to be the most cost effective and optimal solution to meet the outlined WAN requirements and feel that InterGate is an integral part of this WAN project. We hope you will review these facts and present a reply in favor of New Albany-Floyd County Cons. School Corporation.

Thank you for your consideration.

Sincerely,

Aref Nohrudi
Account Manager

Priority One Services (SLC Model)

Building	Hardware	T1 Circuits 12 months	DNS server	Maintenance Management	Subtotal	USF %	Total
Fairmont Elementary	\$4,183.78	\$16,449.96	\$29,445.00	\$1,458.53	\$51,537.27	80	\$10,307.45
Floyds Knobs Elem.	\$6,928.82	\$12,377.00	\$29,445.00	\$2,038.53	\$50,789.35	40	\$50,789.35
Galena Elementary	\$6,928.82	\$12,377.00	\$29,445.00	\$2,038.53	\$50,789.35	40	\$50,789.35
Georgetown Elementary	\$6,956.16	\$12,180.00	\$29,445.00	\$2,038.53	\$50,619.69	50	\$50,619.69
Grant Line Elem.	\$4,183.78	\$16,449.96	\$29,445.00	\$1,458.53	\$51,537.27	40	\$51,537.27
Green Valley Elem.	\$4,183.78	\$16,449.96	\$29,445.00	\$1,458.53	\$51,537.27	60	\$51,537.27
Greenville Elementary	\$6,956.16	\$12,377.00	\$29,445.00	\$2,038.53	\$50,816.69	40	\$50,816.69
Lillian Emery Elem.	\$6,938.26	\$16,449.96	\$29,445.00	\$2,038.53	\$54,871.75	90	\$5,487.17
Mt. Tabor Elementary	\$6,938.26	\$16,449.96	\$29,445.00	\$2,038.53	\$54,871.75	60	\$54,871.75
Pine View Elementary	\$6,956.16	\$16,449.96	\$29,445.00	\$2,038.53	\$54,889.65	80	\$10,307.45
S. Ellen Jones Elem.	\$4,183.78	\$16,449.96	\$29,445.00	\$1,458.53	\$51,537.27	90	\$5,153.72
Silver Street Elem.	\$6,956.16	\$16,449.96	\$29,445.00	\$2,038.53	\$54,889.65	80	\$10,977.93
Slate Run Elem.	\$6,938.26	\$16,449.96	\$29,445.00	\$2,032.53	\$54,865.75	50	\$54,865.75
Prosser Vocational Cntr.	\$6,956.16	\$16,449.96	\$29,445.00	\$2,038.53	\$54,889.65		\$54,889.65
Hazelwood JHS	\$4,183.78	\$16,449.96	\$29,445.00	\$1,114.78	\$51,193.52	60	\$51,193.52
Scribner JHS	\$4,183.78	\$16,449.96	\$29,445.00	\$1,114.78	\$51,193.52	50	\$51,193.52
Floyd Central HS	\$4,156.44	\$12,377.00	\$29,445.00	\$1,114.78	\$47,093.22	40	\$47,093.22
New Albany HS	\$4,156.44	\$16,449.96	\$29,445.00	\$1,114.78	\$51,166.18	50	\$51,166.18
Reisz Adult Learning Ct	\$6,956.16	\$16,449.96	\$29,445.00	\$2,038.53	\$54,889.65		\$54,889.65
General Services Bldg.	\$4,183.78	\$16,449.96	\$29,445.00	\$1,114.78	\$51,193.52		\$51,193.52
Administrative Services	\$4,183.78	\$16,449.96	\$29,445.00	\$1,114.78	\$51,193.52		\$51,193.52
TOTALS					\$1,096,365.49		\$870,873.62

Exhibit #6

Priority One Services (DS3 Muxed Model)

Building	Hardware	T1 Tail Circuits 12 months	DNS server	Maintenance Management	Total
Fairmont Elementary	\$4,183.78	\$1,500.00		\$1,458.53	\$7,142.31
Floyds Knobs Elem.	\$6,928.82	\$5,519.04		\$2,038.53	\$14,486.39
Calena Elementary	\$6,928.82	\$5,519.04		\$2,038.53	\$14,486.39
Georgetown Elementary	\$6,956.16	\$1,596.72		\$2,038.53	\$10,591.41
Grant Line Elem.	\$4,183.78	\$1,500.00		\$1,458.53	\$7,142.31
Green Valley Elem.	\$4,183.78	\$1,500.00		\$1,458.53	\$7,142.31
Greenville Elementary	\$6,956.16	\$5,519.04		\$2,038.53	\$14,513.73
Lillian Emery Elem.	\$6,938.26	\$1,500.00		\$2,038.53	\$10,476.79
Mt. Tabor Elementary	\$6,938.26	\$1,500.00		\$2,038.53	\$10,476.79
Pine View Elementary	\$6,956.16	\$1,500.00		\$2,038.53	\$10,494.69
S. Ellen Jones Elem.	\$4,183.78	\$1,500.00		\$1,458.53	\$7,142.31
Silver Street Elem.	\$6,956.16	\$1,500.00		\$2,038.53	\$10,494.69
Slate Run Elem.	\$6,938.26	\$1,500.00		\$2,032.53	\$10,470.79
Prosser Vocational Cntr.	\$6,956.16	\$1,500.00		\$2,038.53	\$10,494.69
Hazelwood JHS	\$4,183.78	\$1,500.00		\$1,114.78	\$6,798.56
Scribner JHS	\$4,183.78	\$1,500.00		\$1,114.78	\$6,798.56
Floyd Central HS	\$4,156.44	\$5,519.04		\$1,114.78	\$10,790.26
New Albany HS	\$4,156.44	\$1,500.00		\$1,114.78	\$6,771.22
Reisz Adult Learning Ct	\$6,956.16	\$1,500.00		\$2,038.53	\$10,494.69
General Services Bldg.	\$96,524.75	\$18,921.60	\$29,445.00	\$10,950.00	\$155,841.35
Administrative Services	\$4,183.78	\$1,500.00		\$1,114.78	\$6,798.56
TOTALS					\$349,848.80
USF Shared Discount @53%					\$164,428.93